

Did You Get The Point?

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A schematic diagram of a 2D hexagonal lattice. The lattice is composed of solid circles (sites) and open circles (sites). A central solid circle is labeled '1'. It is surrounded by six open circles, which are labeled '2' through '7' in a clockwise direction starting from the top. The lattice extends further outwards, with more solid and open circles visible at the edges.

Source: <https://www.industrydocuments.ucsf.edu/docs/rlny0003>